	RANKING SI	HEET FY2003 MI	DDLE T	<u>ΓΝ.</u>			
rv 11/15/02					Date of 1200	County	HUA NAME
8 digit HUA	Last Name	First Name	Farm Number	Tract Number	Tract ac.		Contract Ac.
PRAC. CODE	CONSERVATION PRACTICE	DESCRIPTION	UNITS TO BE INSTALLED	UNITS	POINTS PER PRACTICE	ENVIRONMENTAL POINTS (Points Per Practice)	TOTAL COST
ANIMAL WASTE SYSTEMS							
313/317	Composting Facility	Chicken or swine composter &/or litter storage (max of \$15,000 EQIP funds for poultry)		number	500		
313/359	Waste Mgmt System	Within 300 feet of water conveyance		number	1,000		
313/359	Waste Mgmt System	More than 300 ft. of water conveyance		number	750		
590	Nutrient Management	Animal Waste applied according to CMNP, incentive payment of \$15 per ac. per yr, 3 yr., 200 ac max.		acre	300		
WATER Q	UALITY						
332	Contour Buffer Strips			acre	500		
342	Critical Area Seeding			acre	500		
362 386	Diversion Field Border			feet	500 500		
393	Filter Strip			acre	500		
410	Grade Stabilization Struct			number	500		
412	Grassed Waterway			acre	500		
561	Heavy Use Area Prot.			acre	250		
391	Riparian Forest Buffer			acre	750		
576	Stream Crossing			number	250		
580	Stream/Shore Protect Tailwater Recovery	Maximum of 800 ft. per contract, for installation of bioengeering or riprap. \$15,000 max. c/s  Not a pond. Practice is for irrigated recycled nutrients		feet	250		
447	System	and pesticides. Earthwork only, no pipes or pumps. \$7,500 max. costshare		number	50		
600	Terrace			feet	500		
612 638	Tree/Shrub Establish. Water/Sediment Control			acre	250 500		
351	Well Decommision			number	500		
	l.	ION (Water Quality Improvem	ent and Prot				<u> </u>
382	Fencing (cross fending & exclusion, no boundary fences)	High tensile, barb, high tensile woven or woven wire.	Citt dild 1 10	feet	350		
512	Past/Hay Planting	Warm Season Grasss (HEL or Nhel)		acres	50		
512	Past/Hay Planting	HEL (highly erodible land) Fields		acres	30		
512	Past/Hay Planting	Nhel (not highly erodible land)	de la latera de la Constantina	acres	10		
	All pasture and hayland planting will be on cropland only, with 3 years of cropping history. Life of the stand will be 5 years not counting the year of establishment. Lime and nutrients must be applied by SOIL TEST.						
512	Past/Hay Planting	Renovation on HEL field	plied by SOIL TEX	acre	5		
512	Past/Hay Planting	Renovation on Nhel field		acre	1		
516	Pipeline			feet	350		
378	Pond or Well	serves one field, livestock water only,		number	50		
378	Pond or Well	\$1,000 max serves more than 1 field, livestock water only, \$1,000 max.		number	150		
528A	Prescribed Grazing	Incentive payment of \$15.00 per acre 3 years, max 200 ac. balance forage, utilize 5 paddocks, lime by soil test, add N, P, & K by yield goals & pest mgmt.		acre	500		
574	Spring Development			number	200		
614	Watering Fac. Trough/tank	serves one field		number	50		
614	Watering Fac. Trough/tank	serves more than 1 field		number	150		
				Environmen		-	
	Total number of practice lines with an entry					-	
TOTAL ENVIRONMENTAL POINTS (Subtotal Environmental Points divided by the total number practice of lines with an entry.)							
TOTAL C	TOTAL COST (Based on state average costshare list)						
USDA PROGRAM COST (Total Cost X 75%)						\$ -	
ESTIMATED LANDOWNER COST (Total Cost minus USDA Progarm Cost)						\$ -	
*Actual cost may be more or less than the state average cost. Points are earned by the practice installed regardless of the acres or numbers of the practice installed.							
Signature of NRCS representative Date Signature of landuser						 Date	